DEGREES AND CERTIFICATES

Bachelor of Technology

The bachelor of technology degree is a 124-credit hour technology-intensive application-focused baccalaureate degree. OSU-Oklahoma City offers one bachelor of technology degree:

Human Services

Emergency Responder Administration

Associate in Applied Science

The associate in applied science degree signifies completion of at least 60 semester credit hours of collegiate course work (excluding any physical education courses), which will place the graduate on a career path. OSU-Oklahoma City offers 33 associate in applied science degree programs in six divisional areas:

Agriculture Technologies

- Horticulture Technology
 - Horticultural Therapy Option
 - Landscape Contracting Option
 - Landscape Design Option
 - Nursery and Greenhouse Production Option
 - Retail Floristry Option
 - Sustainable Crops Production Option
- Turfgrass Management
- Veterinary Technology

Arts and Sciences

- Applied Technology
 - Art Plan of Study
 - General Studies Plan of Study
 - History/Political Science Plan of Study
 - Humanities Plan of Study
 - Math Plan of Study
 - Oklahoma Studies Plan of Study
 - Pre-Nursing Plan of Study
 - Psychology/Sociology Plan of Study
- Technical Spanish/Translation and Interpretation
 - Health Care Option
 - Legal Option

Business Technologies

- Accounting
- Business Technologies
 - Office Management Option
- Computer Information Systems
 - Accounting Option
 - Business Information Systems Option
 - Computer Game Programming Option
 - Computer Technical Support Option
- Graphic Design
 - Graphic Game Development Option
 - Illustration/Multimedia Option
 - Internet/Web Page Design Option
 - Writing Option
- Information Technology
 - Network Option

Management

- General Business Option
- Management Option
- Marketing Option
- Restaurant Management
- Baker Assistant Option
- Banquet Caterer Option

Health Sciences

- Dietetic Technology
- Echocardiography Technology
- Nurse Science
- Radiologic Technology
- Vascular Technology

Human Services

- Crime Victim/Survivor Services
- Early Care Education
 - Administration Option
 - Master Teacher Option
- Emergency Medical Services -Municipal Fire Protection
- Municipal Fire Protection
- Police Science
 - Crime Scene Investigation Option
- Sign Language Interpretation

Science and Engineering Technologies

- · Applied Technology
 - Chemistry Plan of Study
 - Life Science Plan of Study
 - --- Pre-Health Plan of Study
 - Science and Engineering Plan of Study
- Architectural Technology
- CAD-Architecture Option
- Pre-Architecture Option
- Construction Technology
 - Building Inspection Option
 - Construction Management Option
 - Construction Techniques Option
- · Electrical Power Technology
 - Metering Technology Option
 - Relay Technology Option
- Electronics Engineering Technology
- General Engineering Technology
 - Mechanical Engineering Option
- Occupational and Environmental Health and Safety
- · Power Transmission and Distribution Technology
- Renewable/Sustainable Energy
- · Surveying Technology
- Wind Turbine Technology

Associate in Science

The associate in science degree is a program designed for transfer to an upper-division bachelor's degree program. It is typically awarded to those who wish to major in subjects with heavy undergraduate requirements in mathematics and science, including, but not limited to, fields such as engineering and agriculture. This degree represents successful completion of a minimum of 60 credit hours (excluding any physical education courses). OSU-Oklahoma City offers seven associate in science degree programs:

Agriculture Technologies

- Horticulture Technology
 - Pre-Landscape Architecture/Landscape Contracting Option

Arts and Sciences

- Enterprise Development Reach Higher
 - General Studies Option
- Public Service

Business Technologies

- Enterprise Development Reach Higher
 - Business Administration Option
- Health Care Administration

Human Services

- Alcohol and Substance Abuse Counseling
- American Sign Language
- Police Science

Science and Engineering Technologies

- Fire Protection and Safety Technology
 - General Studies Option
 - Professional Practices Option

Certificate Programs

For the student who finds it necessary to obtain a college credential in a shorter period of time than the associate degree program, OSU-Oklahoma City offers a variety of certificate programs:

Agriculture Technologies

- Horticulture
- Retail Floristry

Human Services

- Certificate of Mastery in Early Care Education Administration
 - Child Care Center Option
 - Family Child Care Home Option
- Certificate of Mastery in Early Care Education
- Infant Toddler Option*• Firefighter I

Science and Engineering Technologies

- Renewable/Sustainable Energy
- Wind Turbine Technology

^{*}Pending Regents approval

Cooperative, Articulation, Higher Education and 2+2 Agreements

In an effort to reduce the time it takes a student to complete a degree, OSU-Oklahoma City has partnered with various Oklahoma technology centers to allow students to earn college credit while attending qualifying technology center programs. Please see your counselor or academic advisor for details.

Career Technology Center Partners

- Canadian Valley Technology Center
- · Eastern Oklahoma County Technology Center
- Francis Tuttle Technology Center
- Kiamichi Technology Center
- Metro Technology Centers
- Moore Norman Technology Center

In addition, OSU-Oklahoma City fully supports the Oklahoma State Regents for Higher Education Articulation Agreements and other initiatives designed to facilitate transfer among Oklahoma institutions of higher education. Please see your counselor or academic advisor for details.

Higher Education

The purpose of these agreements is to serve students who choose to pursue unique OSU-Oklahoma City degree programs in their geographical areas. The following are our current Higher Education partners and programs:

- Alcohol and Substance Abuse Counseling
 - Murray State College
 - Cameron University
- Nurse Science
 - Panhandle State University

Technology Center Cooperative Agreements

The purpose of these Cooperative Agreements is to allow students of approved technology center programs to obtain OSU-Oklahoma City college credit so they may attain their education or career goals.

- Accounting
 - Metro Technology Centers
- Computer Information Systems Accounting Option
 - Francis Tuttle Technology Center
- Computer Information Systems
 - Metro Technology Centers
- Emergency Medical Services Municipal Fire Protection
 - Canadian Valley Technology Center
 - Eastern Oklahoma County Technology
 Center
 - Kiamichi Technology Center
 - Metro Technology Centers
 - Moore Norman Technology Center
- Graphic Design Graphic Game Development Option
 - Metro Technology Centers
- Graphic Design Illustration/Multimedia Option
 Metro Technology Centers
- Information Technology Network Option
 - Metro Technology Centers

- Municipal Fire Protection
 - Eastern Oklahoma County Technology Center
- · Radiologic Technology
 - Metro Technology Centers
- Restaurant Management
- Metro Technology Centers
- Wind Turbine Technology
 - Metro Technology Centers

2+2 Agreements

A 2+2 agreement allows an associate degree to be applied directly to the first two years of a bachelor's degree program. The following OSU-Oklahoma City associate in science and associate in applied science degree programs have standing 2+2 agreements with the following institutions and bachelor degree programs:

- All accredited technical, vocational and academic credit hours earned
 - Midwestern State University-Wichita Falls, TX with a Bachelor of Arts and Science
- Alcohol and Substance Abuse Counseling
 - University of Central Oklahoma with a Bachelor of Arts Degree in Sociology-Chemical Dependency
- Business Technologies
 - Mid-America Christian University
 with a Bachelor of Science Degree in
 Management Information Systems/Ethics
 or Management and Ethics
- Computer Information Systems Business Information Systems Option
 - Mid-America Christian University with a Bachelor of Science Degree in Management Information Systems/ Ethics
- Early Care Education Administration Option
 - University of Central Oklahoma with a Bachelor of Science in Family Life Education - Child Development
 - Northeastern State University with a Bachelor of Science in Human and Family Sciences/Early Care
- Management Management Option
 - Mid-America Christian University with a Bachelor of Science Degree in Management and Ethics
 - Southern Nazarene University with a Bachelor of Science in Organizational Leadership
- Municipal Fire Protection
 - University of Central Oklahoma with a Bachelor of Science in General Studies -Training and Development
- Police Science Crime Scene Investigation
 (CSI) Option
 - University of Central Oklahoma with a Bachelor of Science in General Studies -Training and Development Emphasis

General Education

The general education courses necessary to complete a degree program at OSU-Oklahoma City are the primary responsibility of the Division of Arts and Sciences. The Division of Arts and Sciences academic discipline areas include:

- Developmental Math
- Developmental Reading
- Developmental Writing
- English and Language Arts
- Health and Physical Education
- Humanities
- Mathematics
- Social Sciences

For more information, call:

Division of Arts & Sciences | (405) 945-3256 Email: arts.sciences@osuokc.edu

Computer Industry Certifications

OSU-Oklahoma City offers courses preparing the student for a number of computer industry certifications:

- Comptia A+
- Comptia Linux+
- Comptia Network+
- Microsoft Certified Technology Specialist
- · Microsoft Certified IT Professional

For information, call:

Division of Business Technologies | (405) 945-9166 Email: businesstech@osuokc.edu

Online College

OSU-Oklahoma City's Online College provides convenience and flexibility in the pursuit of higher education. Earn a degree online or complete college credit courses from the convenience of a personal computer. Course materials are available 24 hours a day, seven days a week. All Internet courses are provided through world-class technologies and taught by professional OSU-Oklahoma City instructors. Successful Online students are self-motivated and independent people who can manage their time and can take responsibility for learning

For additional course availability and program information:

Contact the Enrollment Management Office or visit the OSU-Oklahoma City website (www.osuokc. edu). For specific information regarding the Internet-based delivery systems or operational specifications contact the Distance Education coordinator at (405) 945-9136.

Upper-Division Courses

Upper-division coursework in Electronic Engineering Technology is available on the OSU-Oklahoma City campus through the OSU-Stillwater College of Engineering, Architecture and Technology. A minimum of two upper-division courses per semester are scheduled for students who have completed the lower-division courses necessary for an OSU bachelor of science degree in Electronic Engineering Technology and wish to complete their undergraduate education on the OSU-Oklahoma City campus. For additional information contact Science and Engineering Technologies, Engineering Technology Building, Room 300, or call (405) 945-3220.